

## SERIES 2

## SOLID BRASS CAM LOCK <br> WITH A RADIAL PIN TUMBL ER MECHANISM.



## OUERUIEW

## A durable, brass Cam Lock

A popular choice for transport locking and applications requiring low-mid level security in a durable material. The Series 2 Cam Lock is available in zinc alloy, as well as in insert and push lock.
Available in $11,13,18,25$ and 30 mm body lengths. A wide range of compatible cams are available to order in addition.

## Product features

o Seven pin, Radial Pin Tumbler mechanism
o Solid brass cam lock with polished chrome finish
o Variety of body lengths to suit
o Available in other formats: push lock, standard and short inserts

## TECHNICAL DATA

| Number of key differs | 500,000 |
| :--- | :---: |
| Mechanism | Seven pin, <br> Radial pin tumbler |
| Body material | Brass |
| Finish | Polished chrome |
| Patent protection | No |
| Key registration | No |
| Masterkeying | Keyed alike and <br> keyed to differ |
| Key suite options | $11 m m, 13 m m, 18 m m$, <br> $25 m m$ and 3Omm |
| Body length | Standard 19mm x 16mm <br> double D punch |
| Fixing hole dimensions | Brass body nut (supplied) |
| Lock fixing | 3, 6 and 9 o'clock trapped <br> and free key. <br> 12 o'clock free |
| Key operations |  |

## CAMIDCK SYSTEMS

## TECHNICAL DRAWINGS



ADOITIONAL PRODUCT IMAGES


## KEY OPERATIONS



Key movement: 1
Key starting position: 12 o'clock
Key rotation: $90^{\circ}$
Key ending position: 3 o'clock Key when unlocked: Trapped

## Key movement: 2

Key starting position: 12 o'clock Key rotation: $90^{\circ}$
Key ending position: 9 o'clock Key when unlocked: Trapped

## Key movement: 3

Key starting position: 12 o'clock Key rotation: $90^{\circ}$
Key ending position: 3 o'clock Key when unlocked: Free

## Key movement: 4

Key starting position: 12 o'clock
Key rotation: $90^{\circ}$
Key ending position: 9 o'clock
Key when unlocked: Free


Key movement: 5
Key starting position: 12 o'clock Key rotation: $180^{\circ}$
Key ending position: 6 o'clock Key when unlocked: Free


Key movement: 6
Key starting position:
12 o'clock
Key rotation: $180^{\circ}$
Key ending position: 6 o'clock
Key when unlocked:
Trapped


Key movement: 9
Key starting position: 12 o'clock
Key rotation: $360^{\circ}$ Key ending position: 12 o'clock
Key when unlocked: Up to four positions free

